SURFBOARD LEASH CLIP/HOLDER

Abstract

This removable snap-on plastic cylinder with a half pipe barrel molded parallel can be affixed to

a surfboard leash or any power cord, rope, etc., allowing the open barrel side to clamp onto any

adjacent section of the leash or cord to prevent it from unraveling. This device represents

significant improvements over other similar devices. This device does not interfere with the

performance of a surfer and does not affect the performance of the surfboard leash.

Inventor:

Charles Edwin Snyder

Correspondence Name and Address:

P.O. Box 257, Hermosa Beach, CA 90254

## **BRIEF DESCRIPTION OF DRAWINGS**

- Fig 1a. Shows first cylinder in open position via tab/hinge with second cylinder attached.
- Fig 1b. Shows first cylinder in locked/closed position with second cylinder attached.
- Fig 1c. Shows side view of first cylinder in locked/closed position with second cylinder attached giving it a "C" shape.
- Fig 1d. Shows side view of first cylinder in open position via tab/hinge with second cylinder attached giving it a "C" shape.
- Fig 2a. Shows overview of first cylinder in open position with second cylinder attached.
- Fig 2b. Shows lengthwise side view of first cylinder in locked/closed position via tab/hinge with second cylinder attached.
- Fig 3a. Shows first cylinder in open position via tab/hinge with surfboard leash fitted inside the first cylinder before closing tab/hinge.
- Fig 3b. Shows first cylinder in closed position around surfboard leash via tab/hinge.
- Fig 3c. Shows portion of the surfboard leash being fitted into the open side of the second cylinder.
- Fig. 3d. Shows portion of the surfboard leash in finished position into the open side of the second cylinder.
- Fig 4a. Shows the surfboard leash in stored position where it is wrapped around the surfboard with the first cylinder attached and a portion of the leash fitted into the open end of the second cylinder.
- Fig 4b. Shows close up view of figure 4a.

## FIELD OF INVENTION

This invention relates generally to a snap-on leash/cord holder, in particular, an inexpensive removable device that keeps a surfboard leash in place so the leash will not unravel while wrapped around a surfboard.